



OXFORD
UNIVERSITY PRESS

Great Clarendon Street, Oxford OX2 6DP

Oxford University Press is a department of the University of Oxford.
It furthers the University's objective of excellence in research, scholarship,
and education by publishing worldwide. Oxford is a registered trade mark
of Oxford University Press in the UK and in certain other countries

Text copyright © Oxford University Press 2023
Illustrations copyright © Cristina Trapanese 2023

The moral rights of the author have been asserted

Database right Oxford University Press (maker)

First published in 2023

All rights reserved. No part of this publication may be reproduced,
stored in a retrieval system, or transmitted, in any form or by any means,
without the prior permission in writing of Oxford University Press,
or as expressly permitted by law, or under terms agreed with the appropriate
reprographics rights organization. Enquiries concerning reproduction
outside the scope of the above should be sent to the Rights Department,
Oxford University Press, at the address above

You must not circulate this book in any other binding or cover
and you must impose this same condition on any acquirer

British Library Cataloguing in Publication Data

Data available

ISBN: 978-0-19-278325-7

1 3 5 7 9 10 8 6 4 2

Printed in China

Paper used in the production of this book is a natural,
recyclable product made from wood grown in sustainable forests.
The manufacturing process conforms to the environmental
regulations of the country of origin.

MATHS WORDS FOR LITTLE PEOPLE

Helen Mortimer & Cristina Trapanese

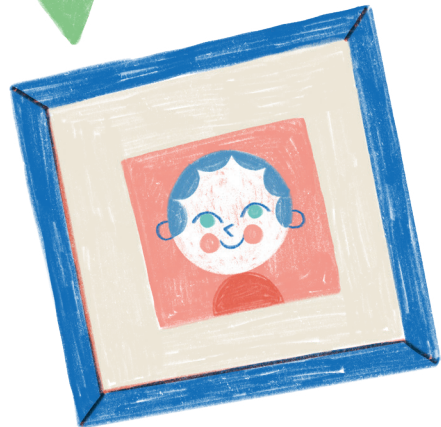
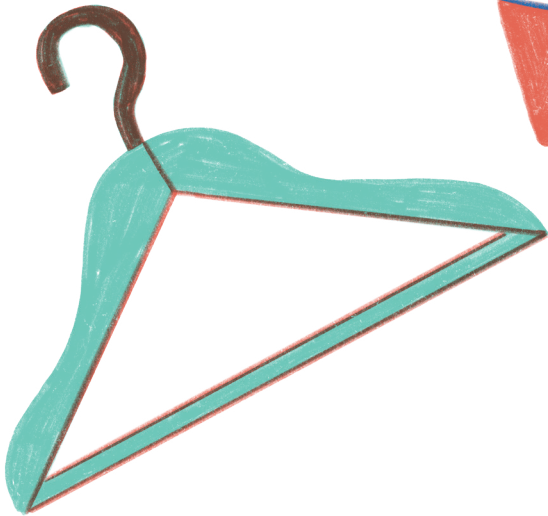
Shapes



OXFORD
UNIVERSITY PRESS

Shapes are everywhere

We can see shapes everywhere we look. They can be all different sizes and all different colours.



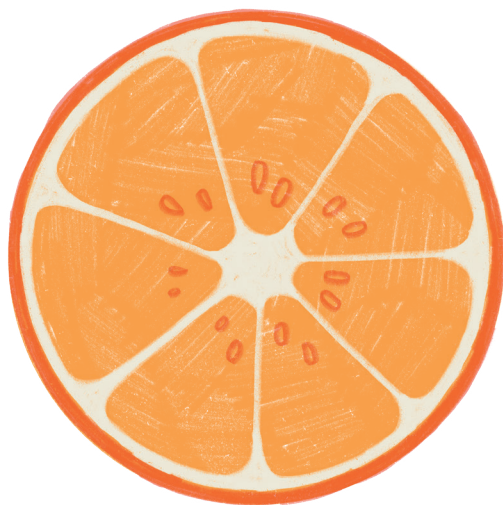
They can be tiny or big or somewhere in the middle.



BZZZ! What shapes can you see here? Do you know their names?



I am me-shaped!



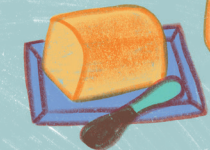
Flat shapes

Some shapes are flat . . . like the pictures in this big recipe book.





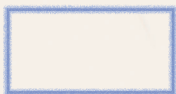
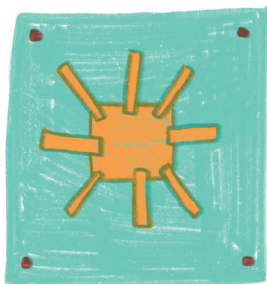
BZZZ! We call flat shapes 2D.



Straight

Shapes that are made of just straight lines have sides and corners.





rectangle



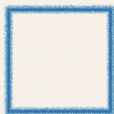
triangle



hexagon



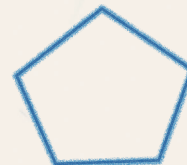
star



square



rhombus



pentagon

Curved

Curved, round shapes do not have corners.



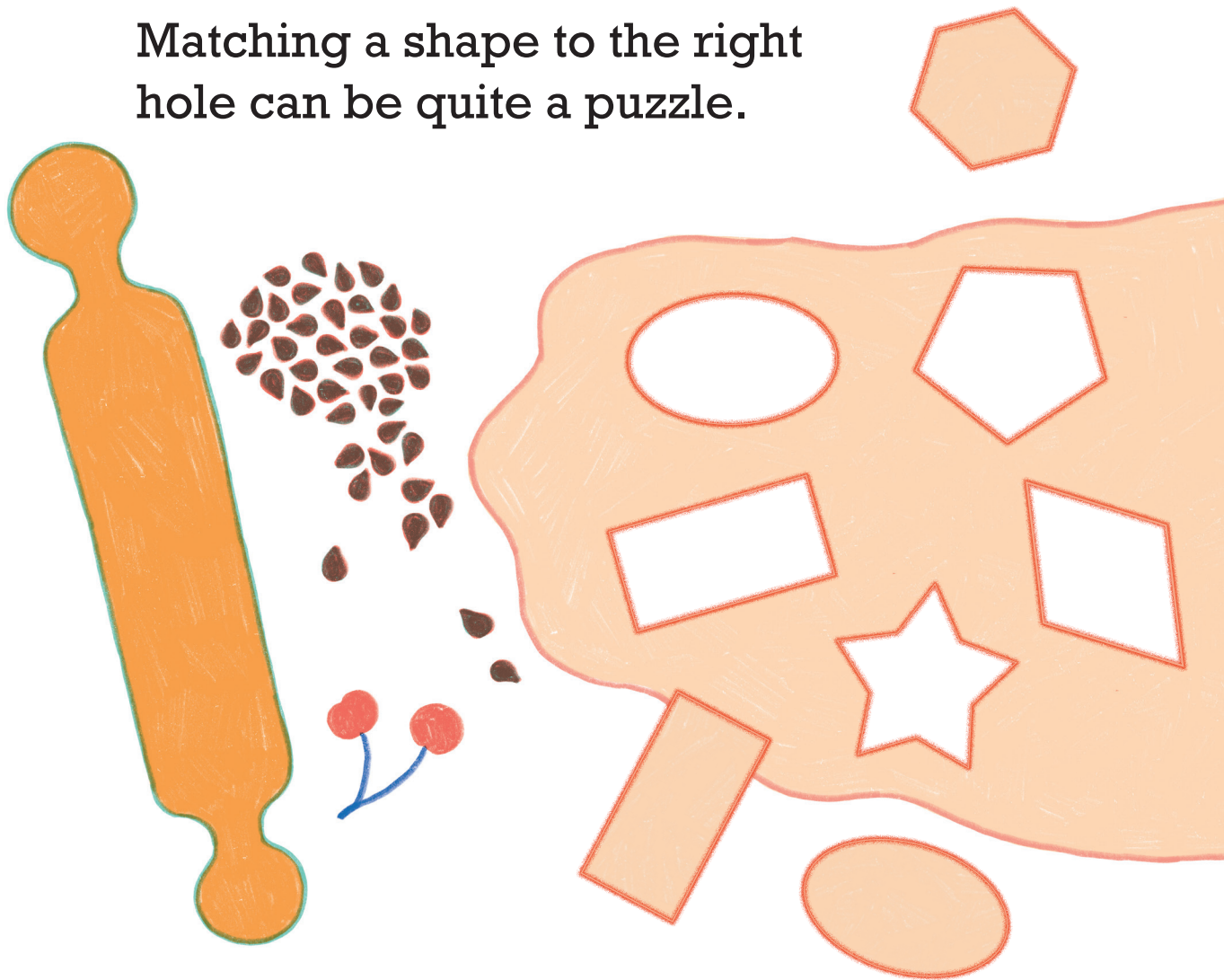
**My cookies
are ovals!**



Circles and ovals are curved shapes.

What's missing?

Matching a shape to the right hole can be quite a puzzle.





BZZZ! Some shapes might need to turn
or be the other way up to fit!

